

Search Results
SN 101037677
0903

L Number	Hits	Search Text	DB	Time stamp
1	3	"6365410"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 07:51
2	2867	mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 07:51
3	197	(microorganism or microbe or escherichia) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:12
4	23	((microorganism or microbe or escherichia) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:53
5	77	(microorganism or microbe or escherichia) same (evolved or evolution) and (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:03
6	60	((microorganism or microbe or escherichia) same (evolved or evolution) and (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)) and (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:02
7	21	(microorganism or microbe or escherichia) adj20 (evolved or evolution) and (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:12
8	154	(mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:56
9	58	(mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same mutation adj rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:54
10	55	((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same mutation adj rate) and (enzyme or hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:59
11	7	((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same mutation adj rate) same (enzyme or hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:07

12	3	((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same mutation adj rate) and ((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:59
13	16	((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) same mutation adj rate) and (((microorganism or microbe or escherichia) same (evolved or evolution) and (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)) and (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 08:59
14	15554	(microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:02
15	16471	(microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:03
16	54	(microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:03
17	10	(microorganism or microbe or escherichia) same (evolved or evolution) and ((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:06
18	0	((microorganism or microbe or escherichia) same (evolved or evolution) and ((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%))) not ((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:07

19	44	((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)) not ((microorganism or microbe or escherichia) same (evolved or evolution) and ((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:07
20	267	evolved adj10 (enzyme or hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:07
21	30	(mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) and (evolved adj10 (enzyme or hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:07
22	30	((mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%) and (evolved adj10 (enzyme or hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases))) not ((microorganism or microbe or escherichia) same (evolved or evolution) and ((microorganism or microbe or e.coli or coli) same (hydrolase or protease or esterase or lipase or oxidase or permease or amylase or pullulanase or cellulase or isomerase or laccases) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:24
23	84	evolved adj5 (microorganism or microbe or coli)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:24
24	3	(evolved adj5 (microorganism or microbe or coli)) same (mutator adj gene or DNA adj repair adj gene adj10 mutation or mutD or mutS or mutT or mutL or mut%)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:25
25	0	Schellneberger.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:25
26	121	Schellenberger.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:25
27	26	Schellenberger.in. and mutation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:26

28	21	Schellenberger.in. and mutation and coli	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:26
29	26	Schellenberger.in. and mutation same mut\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:26
30	3	Schellenberger.in. and mutation same mutD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:26
34	26	Schellenberger.in. and mutation same mut\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:27
35	3	Schellenberger.in. and mutation same (mutator adj gene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/17 09:27